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ESSAY



By Puped March 15. 1825

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The numerous diseases, which are entailed upon (mankind by an Omnipotent and Supreme Deing have led to the cultivation of the science of Medicine, or in other words, have induced men, by their mental and physical powers, to investigate their causes, and by appropriate remedies, to slop the progress of morbed of. sociations, and re-establish healthy action, thereby overcoming the disease. The laborious exertions of the first cultivators of Medicine, are too well known to o need comment: without a guide to conduct them through the intricate and labyrinthian folds of diseases, o and remedial resources, it must be supposed that they met with numerous defficulties and embarafements, in pursuing their medical enquiries: Out the enthusiasm with which they pursued their studies, enabled them in a short time to overcome, in a measure, those of difficulties which surrounded them, and to estab lish at length a systematic arrangement, which (though rude and incorrect) assisted them in progress. ing with more facility and correctness in their medi-

medical researches. Instead, therefore, of their Successors condamning them for the inculcation fincorrect principles in their systems, they should wither bestow the highest encomiums whom their il lustrious names for the indefatigable exertions in developing one of the most noble sciences of which o the world can boast, especially as it was from the very writings of those whom they condemn, that the more modern'entirators of medicine receis: ed some of their wisest precepts. Few men can be found in the present age; possessed of that strong intellect and expanded mind, which shone so bight in the characters of the first Champions of Medicine; yet it must be acknowledged that there are allached to the profession men, who though not possessed of that superior genius which distinguished their predecessors, have un: doubtedly rivaled them in correct discrimination of diseases, and the remedial resources for their re. moval. That the science of Medicine has rapidly

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progressed in improvement, is very perceptible from comining the annals of it, from the commencement of the last Century down to the present time; ito will be found that medicine was then in a wild and uncultivated state abounding with orrors and false theories, and that in its present state, it presents to the Philosopher, a science replete with all those in westing and important facts, founded upon the correct reasoning and observation of those who have attempted its improvement. The preliminary remarks which I have indulged in, I trust will not be consid: ned altogether inchevant; I also hope that the observations I may be led to make on the subject which I have chosen for my Thesis, may be looked upon by the distinguished and experienced Professors of the Unwwity of Genneylvania (to whom I must submit my feeble and inefficient essay) with a favourable eye The many authors that have at different to times written on the subject of Levers, prove that it is one which excites in no small degree the

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attention of medical men, in the investigation of its causes, effects, morbed terminations, and treat. ment, and such have been the various theories ad: duced by different writers on this important subject, that it has been found difficult to collect any just and correct views respecting it; some contending that Tever consists in a morbid condition of the blood in the views, others that it is the effect of arterial derangement, and many declare that the con. lagious matter producing fever, is first received into the lungs, and by sympathy, affects the other parts; whilst the learned D. Cullen supposes that sedatives applied directly or indirectly to the new: vous system, are the primary eauses of Lever. Ind, again, those who have taken apparently a more correct view of the subject, have assigned the organ of the Homach to be the principal scat of Idio: pathic febrile affections. That fever depends on morbified matter either in

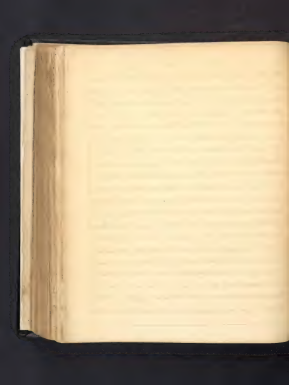
the versous, or arterial system, is, I think easily

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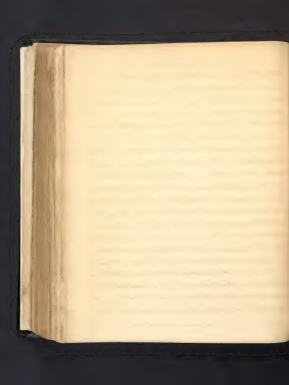
refuted by the fact, that the Heart (the great) seat of the circulatory system) would in every in stance become diseased, and thence unable to per formile functions, consequently Death would be the inevitable lot of all those attacked with fever. If the cause of fever was located in the organs of respiration, would not the Lungs en overy end. stance lake on the inflammatory process in a more mild or violent degree according as the matter re. cived into them was more or less virulent, produ ung frequently Phthesis Tulmonalis? most un. doubledly such would be the case. To agree with Cullen in supprosing a sedative effect on the news, to produce febrile action, appears contrary to the laws of notiere, as fever evidently depends on stim. ule; it would therefore seem inconsistent with reason to presume that a sedative and stime. lant should operate the same. That nervous initation produces febrile action must be ad: mitted, but initation cannot be produced, I



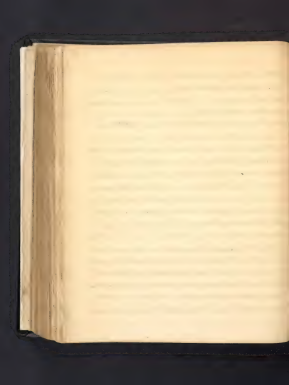
(hink, by a sedalive); reasoning from the treatment of Dr. Cullow as regards febril affections, it might be supposed that he has rather mestaken the effect for the cause of fever; indeed his correct and , minute discrimination of diseases, and their treat ment generally, has been acknowledged by the most uninent Practitioners of the present day; it is ~ therefore presumable; that the decreased arterial action which takes place in the forming stage !! of Jevers, has the effect of diminishing nervous sensibility, and initability, giving use to the suppose tion by Callen of a sedalive applied to the nerves. Yet however severely Do Wullen may be dealt with in reference to his theory of fevers, his writings can not be too highly estimated , for the perspicuous so manner in which he has classified diseases; ar . ranging them in that placer and at the same time conect order, which so many of his cotemporaies had failed to accomplish. The order of fever in but. lon's an angernant, is under three heads, Intermettent,



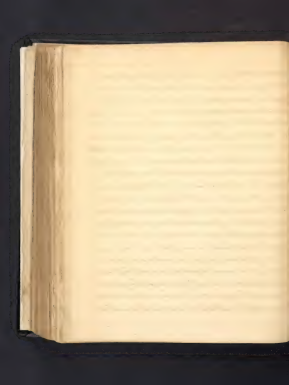
Remittent, and continued, a classification which is now most generally adopted by other systematic witers . Ill of these fevers may be produced by the . same causes, but modified by particular circum stances. Is Intermittent is prequently the probable to the other forms, it will be newfray to make some bservations relative to that form of disease. The description of a paroxysm of Intermittent by De bullen, is one of those master pieces which few : could accomplish even at the bed side of their pa. tient; it presents a correct picture of the symptoms as they occur, divided into three stages, the cold, the hot, and sweating stage. This fever is divided into several varieties according to the length of + the interval from one fet, to that of unother; thus a paxoxysm returning every 2 to hours is termed a Quotidian; As & hours a Tertean, and 72 hours a Quartan. Why these regular periods should be observed, must be referred to a law of nature; as no soles factory explanation has as yet, been given,



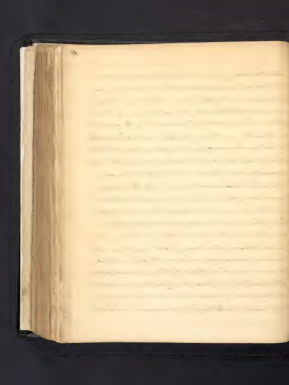
by those who have attempted to investigate the seek. ject. This form of fever is in every instance usher. ed in by a cold stage, or what in common language scalled a chill, which is preceded by a sense of laf. situde and debility; this debility which by D. Gullen is referred to the nerves, is the effect of a decreased arte ual action, owing in all probability to a morbific mat: ter lodged in the Homach, and called into action by some exciting cause; this morbid matter must act as a stimulant, but its action is first on the stone ach, causing nausea, and frequently vomiting; as the stomach possess a controling power over all other functions of the body, making them in a great measure subservient to all its movements, whether in a healthy or unhealthy condition, it may be in. ferred that the debility and lassitude which are the preceding symptoms of a paroxysm of Intermit. tent, are entirely owing to a diseased state of this organ, producing in a greater or less degree a debili taled state of it, according to the degree of diseased



action in this viscous; this then perhaps has led to the opinion of a sedative effect on the nervous. system! during this state of debility which for vades the whole system, a fearteal suspension of uterial action supervines, in consequence of which the blood relies from the superficial and smal. ter vefsels, into the deep sealed, or larger brunks giving rise to those congestions, which evidently take place in the earely of the Thorax, the Liver, Udeen be; which is known by the dispnos, and fain in the right and left Hoppschondriae regions, the whole surface of the body appears constructed, a sense of chillings in a short time comes on, first extending up the Spine; the extremities become so cold; and at length a complete chill is formed. During this state of partial suspension of vital action, the stomach, assested no doubt by those means which are usually employed for produce. singwarmthi) regains in a measure its natural power, which enables it to react on this morbed



matter, and supercede it by its own action. As this contagious or morbific matter can no longer exert its influence on the Stomach, it next attacks the arterial system, and by its of stimulating quality it excites them to reacts mit with a greater or less dogree of violence; this reaction becomes general, giving rise to what is called the hot, or febrile stage; during this stage a vomiting usually occurs, which for the most part is of a believes nature, owing to the beliany duels being stimulated to increased action, and thiswing out a considerable quantity of hile; the arterial excitement is kept up for . some time by the action of this morbific mat. lev, but this matter having lost in a degree its virulence during it's action on the stomach, is wercome in a short time by the increased action of the heart and arteries, which puls an end to the hot stage, and brings on the last, or sweating Mage, which ends the fit or paroxysm, and the



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patient remains well until the morbid motter produce ung the disease, is excited into action again, by an additional activity to its vinelence. Intermittent or fever frequently runs into the continued or bilious inflammatory and vice versa, the latter assumes the character of the former; this change may de's pend on the following circumstances, the morbific maller, which generales Intermittents, affecting the wowhere by which the patient is surrounded, lowing . to its increased accume lation either from the com Sination of heat and moisture which acts power. fully on dead animal or vegetable maller, causing them to emit noxious vapours, infecting the almos phow of the neighbourhood in which such maller may be located;) or it may be more copiously ema nated and conveyed throughout a district of lown. by, by the direct rays of the Seen on stagment wa. ters, in either of the above cases the measmatic con tagion which was at first of a mild and less mor. bis aspect, becomes considerably augmented in



its virulence and activity, consequently those affected with Intermittents, by remaining expressed to its cours, and breathing the increased vitiated almosphere; are almost certain to have an attack of bilious Remit. (out fever); on the contrary by a removal of the ee: mole cause, or a change of situation, the patient leaving an unhealthy for a healthy situation, will wither be restored to his pristine health, or contin wwithout any additional augmentation of his disease! That Remittent, or Belious Jever may tuminate in Intermittent none can doubt, but how this change takes place, but few have altempt. ed to explain; all will acknowledge that this change may be effected by the removal to a frever almosphere, but a much better explanation may be given, by supposing it to depend on the operation of medicine, the action of which changes the airie and visulent character of the morbific matter sem dering it more mild and lenient, and incapable of keeping up the continual arterial excitement,



at the same time possessing a sufficient degree of selivity to exert considerable influence over the system al particular periods, in the form of an allack of In Vimittent. Bilious inflammatory fever, and com. mon fever and ague may be considered then as a ising from and kept up by the same causes, namely mas mater contagion, arising from puties animal and vegetable matter; or the emission from stagnant valers, but modified by those circumstances of which an explanation has been a llempted in the preceding pages; this miasma, it is said, may be wasted a considerable distance b, 8, or 10 miles, and even I think much farther if we may judge from the wide prevalence of Bilious and Intermittent Tevers through out the State of Tennsylvania and . New Jersey for the last three years ; - The exciting causes of fever are numerous; any which debilitales the stomach of twan exposure to the remote or predis posing cause, enables the morbed matter to act on that organ; this effect may be produced by a sudden change



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wither weather, from heat and drynos, to cold and o humidity; from much bodily faligue, exposure to night air, sedden transition from heat to cold; der. ing the flow of perspiration, absterneous diet te :; with these the various profsions of the mind may act wan exciting excess of force, either alone or allerno ling with some of the preceding - Intermettents (co. ficially if probacted) are more frequently the west of visceral obstructions, than Remittents or Bilious inflammatory, though not so fatalin hew terminations; the visceral derangements Such occur in Intermittents, are no doubt swing to the congestions of blood which take place dens ing the cold stage; whereas, in the inflamma's long Pilions, the arterial excitement is constant by kept up, until by appropriate remedies the disease is arrested, or by its continuance the sys. lend becomes completely won out, and the fradient sinks at last into the arms of death, a pay to the destroying element . The treatment



of Povers is considerably diversified, particularly that of intermittent, almost every article of the ma timo medica has at different times, been employ ed for its removal, and the only one which has . appeared to receive unamimous sanction of Phy. sicians, as an antidote to this disease, is the Te ruvian Park; this medicine appears to possess a specific power or controul over this disease; but mwhat that specific action consists is entirely unknown; it would appear that it was exclusive by appropriated to Intermittents, by the Divine Thysician of both soul and body, as it will cen: doubtedly remove the complaint in every instance when adminestered in a genuine state. The opin ion of Professor Chapman, that there is a mode cine appropriated to every species of disease, to which the human race is subject, thus obtains another confirmation. The numerous list of o medicines, which have from time to time, been proposed for the cure of Intermittent Tever, would



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has useless to detail, as uninteresting to the proces lead Physician: Tonics, Himulants, antispas. modics, astringents, Cathartics, Emelies, Diapha uties, and Haresties, have all been used by dif. fund Ractitioners, and of each blafs, every ar ticle probably has been prescribed with differ : at degrees of success. Itimulants have been given during the cold stage, to excite arterial ac: tion, whilst diluents and diaphareties are em. played in the hot stage; to reduce that action; ind hing on in a shorter line, the last or sweat. ing stage, and during the intermission the Dark, or other Tonics are freely given, without agardency the most valuable che per, numely liathar wes and Emetics; was there more altention paid to these to blafers of Medicine in the early stayes of Intermittent and Poleous continued levers. the desease would be arrest ed en els prosse's ane a complete conquest gamed over it, many have witne sed the happy effects of an Emelic judiciously administered previous to an expected



parayem of Intermillent, the morbid matter is is. We changed in its qualities by the medicine used; nenticely thrown from the stomach by the offer of Uniting : That intermittent Tover cannot be cured home blass of medicines alone, is certain, but as any Practelioner has some favourite articles of the differ und classes peculiar to himself, it is difficult to de homeno which is the most efficacious. As the Stom ach would appear the Organ primarily affected, and communicating with the intestinal canal, , producing a diseased action there, the most jud ious breatment seems to consist in directing the unedies to these parts; though at the same time the Physician if called in during a paroxys m should endeavour by the usual remedies, to moderate its violence : after the Lit has complete 4 subsided, the Stomach may be cleaned by an Emelie of Sait: Intimony or Spicacuana . the former to be preferred) promoting its opera. tion by warm Chamornile lear, or warm water,



after the patient has somewhat recovered from the debility induced by comiting, the fecal matter in the intestines (which is usually accountabled w.considerable quantity, and is very offensive I may be removed by administering 10 or 12 grains of o Valounel, carrying this off, with a bothartic mistas emposed of Senna, manna, and Sulphale of . Hay nesia; this mixture being property prepared, 2 or I table spoonsfull may be yearn every 1, 2 or 3 hours until full exacuations take place, and the intes. times are completely relieved of their morbid contents; this medicine is undoubledly one of the best Catharties for distodging and canying off the vilialed bile which accumulates in the intes Enal lube, during inflammatory, febrile nation. after the Stomach and intestines have been suffer untly evacuated, the Perevian Back may be re. sorted to, the superior officacy of which has been Mested, by the most eminent Praditioners both Incient and modern; it should be given indones



fabout I every 2 or 3 hours during the intermif. lion, and if this medicine is good; but a few days will be required to restore the patients health, pay ing properattention, at the same time, to the state The Stomach and bowels . - That this valuable as well of the maleria. Hedica has lost much of its rep ulation, is owing no doubt, to its shameful adulte rotion; which has now become so general, that some ly a single pound of the gamine Bank, could be Stained perhaps in this Country; Practitioners consequently have been induced to resoil to other . medicines, as substitutes, such as the various To. nics, and ashingent bitters of the vegetable ands mineral kingdoms, given either separately or com Timed. The active principle of Perusian Park (Que nine) has been extracted by means of the sulphuwe ted, forming the Sulphale of Tuinine, which was extensively employed in Intermettents, during the prevalence of that desease the last Season: the confidence which was reposed in this article by



medical men, led to the belief that it would prove a robuable addition to the list of remedial resources, not only in Intermittents, but in many other dis. wes, it was however doomed in a short time, to loose that unwalled popularity, whichit had o gained; many Physicians began to doubt its effe very, and some to declare it altogether inert; whether " this lofs of confidence in the Sulphate of Quenin vas owing to its adulteration with articles is not determined, certain it is that the medicine has & proved to be far inferior to genuine Bank, given in substance. In protracted cases of Intermits tent, kept up by the force of habit frequently, No. for Chapman's practice is to give an Emelie every morning for some time, and keep the pa tient under the opiate in fluores during the day, increasing the dose a short (ins previous to the expected paronysm; this acts, the Doctor says "by breaking up the chairs of morbid a sociation! Where any Hepatic' derangement, or obstruction



wells, in consequence of protracted Intermittents, ct) shich is usually known by pain more or less sacule. in the region of the liver, extending to the right shoul. der, a sallow complexion, dull oyes be "it will be, impossible to cure the primary disease, centil this is umored or overcome by the use of small doses of bolomed to 2 grains given morning and evening, nom of the blue fulls every day a leve, not however a lo produce a ptyalism. The nitrie . Icid has al. to been much employed in those cases; this medi ine appears to have an action on the system my similar to mereny; when these obstructions are comes sed, offrofreale remeders will soon put award to the primery affection. After what I have attempt. it whom the general treatment of Intermittent Verei, I beg leave, with great deference, to intio duce to your notice an article of the materia much cal which I have used with complete success in this disease, surrely, the Suale bornutum, or Engol; this med icine so valerable in Obstetrical practice/ when in



the hands of a judicious Tractitioner I has never been supposed to possess any controlling power, over other diseases, than those pertaining to the reterine sys. ton, consequently none have altempted an invest tigation of its effects in other forms of diseases how I should have been the first to employ it in In tumiltents, may be a subject of enquiry, but the fuculsa v circumstances which led me loits uso it is necessary I should explain. I young man he had violated the chastity of Temale inno conce, by the base and unmonly ad of seduction; became much alarmed in consequence of a Ulaine Ham whage, which look place about two hours after wiliand; knowing that I cours engaged at the lime with Study of medicine; and supposing he could whose confidence; he called on me for the pur pose of ascertaining, what would be proper to whain the flow of blood; not being willing to. que any advice; owing to my inexperience, I requested him to see a Physician on the subject,



but to this he positively refused; finding persua. ions vain, I at length reluctantly consented to so the person, whom I found in considerable alam and anxiety, which was increased by an allack fintermillent Town, contracted about a week previous to thes time, the paroxys mof which came in regularly between 9 and 10 Oblock in the even ing, and it being then nearly & O'block; anxious to suppress the Hamonhage as soon as possible? I gave 15 grains of the pour deved to yot in squep, using of the same time, cold local applications, with slightly astringent injections, composed of the accetate of lead; the Hommon hage not be ing very profuse; in a short line was checked; but fearing it might return, I left 15 grains more of the Ergol, with orders to take it if the discharge should again return; this powder was taken of. ber I left the patient; I understood as a preventalive; - I was much surprised to hear a few days after by the young man; that the Jemale was p



entirely cured (as he expressed it) of her Tever and Aque, not having had a single fit, since my med wine had been taken; after considering the case for some time, I resolved to by the effect of this singulararticle, on the son of a poor woman, a boy of about len years of age, to whom I had so given the Back without success: this case had been winning on for les weeks; observing the Fer lian period, as the allack or paroxysm came on regularly about 12 O'block in the morning, Tadministered 10 grains of the Engol about H O'block which for a few minutes produced some sickness of the Stomach, the pulse at this time was 85 heals in a minute. When the sickness of the Stomach had subsided, I again examin. ed the pulse (this being about 15 minutes after the Ergot was taken) when I found it 87 beats which continued, the paroxysm was complete. by suspended, and the boy recovered his health; the two following days, I gave len grains of

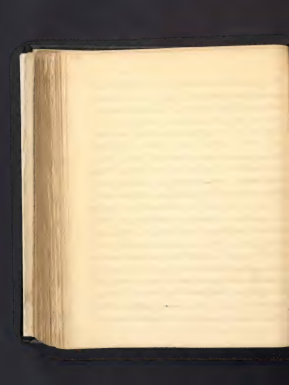
the medicine to prevent a relapse, and afterwards a Tinclure of Bark and Columbs as a Tonic. After experimenting with the Engol successful. ly in several cases, I ventured to mention it to my Treceptor, D. Humphrey, who requested my finion respecting its modus operandi, this of were I was not able to give; desirous however to witness the effect of the medicine, he gave it to leve of his patients then labouring under the disease; here also it proved successful. The form of Intermittents to which this medicine ap pears most applicable, is that of the Tortian , w character, though I have given it in every vair dy of the disease; the mode in which I gener. ally employ it is, after proper evacuations, lo giod to an adult, twenty grains of the powder, about one hour previous to the paroxysm, com bining with it, in some cases where the Stown. ach is ivitable, 1/2 or one grain of Opium, with a small portion of powdered Ginger or Einna.



Cinnamon. This medicine like all others, will fail to cure the disease unless proper evacuations have been employed previous to its exhibition; I have use My continued the medicine for two or three days of. le the suspension of the paronys ms, to present a recurrence of the disease, and afterwards used the Back or other Tonics until health was re establish d. The medicinal properties, and moders ope. randi of this vegetable production, I must leave to the experienced Practitioners, who may be induced to employ it; certain it is, that the got is m. I ticle which deserves a closer investiga liow, than it has yet received; indeed the culti valion of the Materia medica generally is los little regarded, when it is recollected, that this hanch of the science of medicine, is certainly me of the most important. It is wisely and correctly remarked by an eminent practition w" that a knowledge of our remedies, is one of half the cure ."_



Having now concluded my remarks on the treat ment of Intermittent Fever, I proceed to that of continued Bilious, the treatment of which re: quires considerable attention, not only as regards the first or forming stage, but during its latter a final termination. The symptoms of Bilious Tever are similar to an attack of intermittent, but merch more violent, allended with a full hard fulse, determination to the head, vomiting of Pilious matter, hot dry skin, foul longue, se' rece painter the back to "; this disease ovidently proceeds from a morbid matter lodged in the Stomach, which is called into action by some exciting cause; this mias matic effluria " which is received into the Mornach, is of such an acrid nature, that it acts as a powerful stime. hus to the whole system; the heart and arteries be come highly excited, the biliary ducts are stimus lated to increased action, causing them to throws out an unusual quantity of bile, which mixing



with the gasture liquor of the stomach, and its other contents, gives rise to that violent vomiting, which so frequently occurs in this disease; (Bilious fe: verunder these circumstances will always ap pear then as an inflammatory disease requiring thouse of evacuating or depleting remedies. When called to a patient attacked with Bilious Tever, where the stornach is considerably effected, the tongue foul, without much determination to The head, an Emelie should be given of Tart: Intimony, and its operation promoted by the means a liendy mentioned; after which a brisk balkartic should be administered, the best of which is Calonel and latafi, 12 grains of the for mer, to 15 or 20 of the latter, or 12 grains of balomel may be given, and afterwards the ba thartic mixture, recommended in Intermit. tents; this must be continued until full evacur ations take place, and repeated if required; during the operation of the medicine, the pulse



will be found to rise and become more full, which appears to have been opposed by the overloaded stornach and intestines, here then the use of the lancet is indicated, from 16 to 20 Oz. of blood of should now be taken, by which to gether with the ther means employed, the disease will sometimes be completely arrested in its progress; the lancet must be used previous to other means, when there is high arterial action, with great determination to the head, (which was particularly the case dur. ing the prevalence of this disease the last summer and autimn) besides the free use of the lancet, bups should be applied to the temples, and the head bathed with cold Vineyav and water; found ed ice applied has been found efficacious, but in some cases would be dangerous; if these means do not give relief, the temporal artery may be opened with considerable advantage. When the arterial excitement is somewhat reduced, and the head relieved, or even before this is accomplished



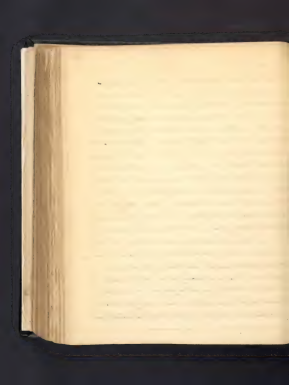
a dose of balomel should be given, after which tablespoonful of the saline or neutral mixture very hour or two until several stools are procur w, and the feculent matter is carried off. If the skin be hot and dry, the whole surface of the body may be spronged with vinegar and water: these means should be continued, alternating with each other, until arterial excitement is re: duced, when another valuable closs of Medi: unes namely dispharetics should be employed, to unite a determination to the surface, and throw off the morbific matter which is genera: led during the disease; the best probably is the Vail: antimony, either in conjunction with balo mel and nitre, or what is beller with some of the neutral Salts, as this produces a gentler or diapharesis, and at the same lime carries off the offending matter from the intestines; Tart: Intimony browever cannot always be taken, ow ing to the initable State of the stomach which ,



immediately rejects it; in such cases the efferves ing draught may be used, or the Saline juleps with a small portion of Tinclure Opium, with the occasional use of balomel, as it is of great importance to evacuate the contents of the stom ach and intestines which is constantly accume lating by the stimulus of the disease; dilus ent dunks should be feely taken to promote the action of diapharetics in determining to the surface. - To check the inordinate vomiting, which sometimes occurs, various remedies . have been employed, the best of which, I think is small and repeated doses of Calomel com. bined with the 1/4 or 1/8 grain of Opium, with a blister over the Epigastric region. As there is usually, during the day more or less of a re: mission, it has been advised to employ the. o (Bark; but as that would probably increase the acterial excilement or reaction and protract the case, it would be best to omit the use of it



(seeft in some particular cases) until the diswas should been tirely subdued by other means, and then recen to Back in order to restow tone to the system. During the latter stages of Wili ous fever; where considerable debility exists, Histors will prove highly useful; applied to the extremities, they quiet initation and compose to rest; - leases sometimes occur of this dis. sase which will not yield to any of the preces ding remedies, like a ruthless invader, it o Seizes with redoubled energy whow the frail tenement of mortality, and unless scasona. by arrested, proves its dissolution: mercuy in such cases pushed to a salivation, is of immense utility, as by its own specific action il completely suspends that of the disease. When convalesence takes place, the utmost caution will be required to prevent a relapse, Jonie medicines with occasional purges so will then be necessary; the best of which, is



the Severian Park; with Shubard Magnesia. Epsom while bestor Cel, or balande Deveny the carry strips of Celieurs forced the strend should be mild and a cid what with advanced clate, where consider the dobilety exists. Forter and water, or weak wine and water may be allowed for or weak wine and water may be allowed their use, the diet was involved may be allowed their use, the diet was involved to light but mutiliours, and carry of elegan limi, when fryguently in small guantities; strong animal for a much be prohibited for some limit after convales come has commenced, mader, all corrected in the for the lite, the use of the bath &; will also limit to receptablish health.

As regards Typhous or New own Here much diversity of spinion exists; the form of this ten which is brought on by the same causes which produce Intermitents, and continued Orlions, but, the desease afounds the Typhoid character on consequence of preculeal dispositions of the system; on the



contrary the Typhus Gravior is always produced by human contagion, the activity of which is sufficiently testified by the violence and morbid appearance of all contagious diseases. Typhus fe ver, like the preceding, have their primary seat or origin in the Stomach. The best treatment for Their removal, appears then to consist in pay. ing proper attention to the state of this organ and alimentary canal, and by stimulants and tonics, support the system during the cause of the disease: Plisters and Sinapisms in law Typhoid fevers, form a most valuable class of umedies; by their judicious and timely ap. plication, thous ands have been rescued from the jaws of death, and from an untimely grave to which they were rapidly hastening.

As it is computed that nearly love thinks of man, kind did by fecus, this diseased must be a subject expuble of exciting a deep interest on the minutes of medical men, yet so little is the class of Tevers



attended to in this Country, that not a single sys limatic work has been written on the important subject: the inactive mind is content to swell on and adopt the opinions of European, and other authors on Febrile affections, without con sidering the different characters, disease may present, located in climates of a varied temper dure: would some of the distinguished men that give lustre to the Profession of Medicine in the United Hates of America, commence an investigation of those Tevers, which have for a time, desolated some of the fairest portions of our happy country, it might be presumed that by the superior talents, which have been exhibited in their medical researches, these diseases . would be divested, in a great measure, of that mortality which has been so great, as to have uceived the name from many of Oprobia Medi couri" - what noblaine onlives then, could the medical man, than that which though the



means of an Almighty power) would condition the him whermal instrumental introliving his fellow lungs of theuser florings, disrobing Death of its wo limited aspect, and smoothing the pillow of of flictions.

There are; doubtlefely, attached to the profession of Medical science in our own bountry, men who by a lettle personner of which, would affeit them many hours of pleasing reflections, as then fancy would pecture; the benefit which has resulted from their entires, it was marked described by the work of those morbid and foll described in the work of the country, preshops, unful freeing or the change, or without a serious thought of feetuity, until the icy hand of Death was stretched full to seize his prey. It

want of son Mount of former and to wall him



